ENGINEER, A.M.; MURBAYNE-PTOLUMENT, Y.M.; MALLYNYON, N.M.; CITUME, A.M.;
CHAYRAM, A.M.; MURBANNEER, Y.M.; MILLYNYON, N.M.; CITUME, A.M.;
Experience with A.S. epilic pleaser in the treatment of coulg careadle, Vent. of the A.S. of the Milly of the County Vist.

1. Detakaya Marinaga bolimitus Lemingrade that they releved it 11 aprof. M.M. Araniyasiyi.

USSR/Engineering - Hydraulics

FD-1461

Card 1/1

: Pub. 41-15/17

Author

: Gleyzer, B. A., Moscow

Title

: On the conformance to a rule of seepage losses from seasonally operated

canals

Periodical

: Izv. AN SSSR. Otd. tekh. nauk 7, 146-150,1417-

Abstract

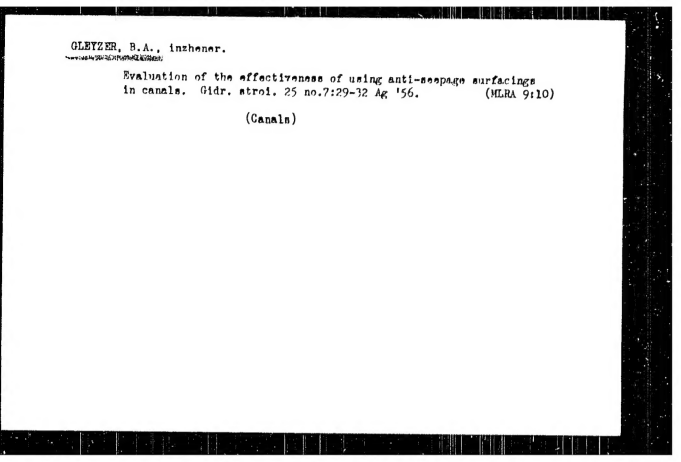
: Establishes and gives approximate analytical expression to a rule for seepage losses from seasonally operated canals, as for example, irriga-

tion canals with an anti-seepage lining. Diagrams. One reference.

Institution :

Submitted

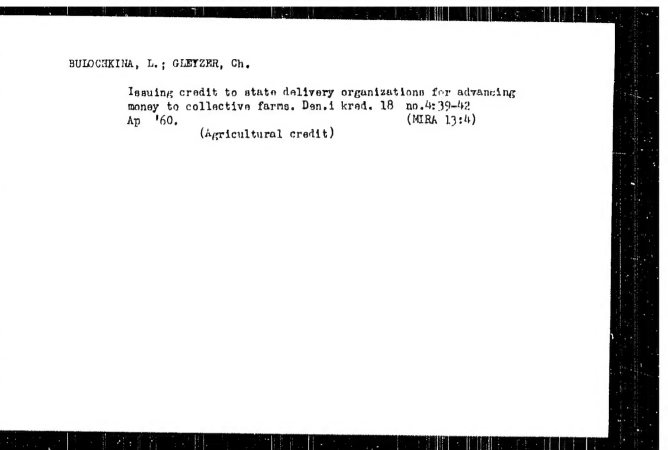
: May 22, 1954



GLEYZER, B.A., inzh.

Graphs for calculating reservoirs of long-term runnff with consideration of the relation between the volume of the runoff of related years. Trudy Giprovodkhoza no.222207.00% 1442

Calculating the degree of the compaction and thickness of seepage-control screens for channels. Itid.:152-154 (MERA 17:8)



ZIZENBERG, G.K., inzh.; GLEYZER, D.L.

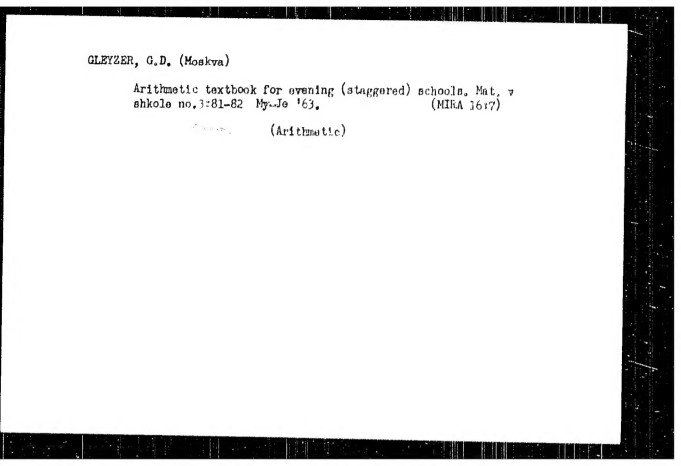
Automated plant for the manufacture of reinforced concrete tubular mine supports. Shakht. strei. 9 no. 12:13-16
D '65. (MIRA 18:12)

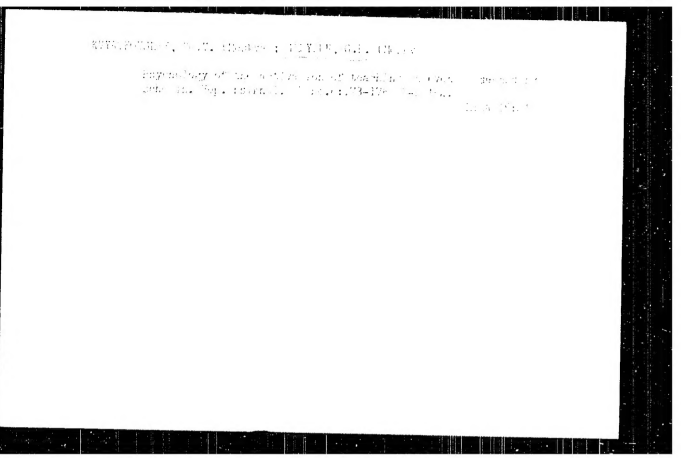
1. Karagandinskiy institut Giprouglegormash (for Zizenberg).
2. Zavod zhelezobetonnykh izdeliy, Zaraganda (for Gleyzer).

GEL'FAID, M.S.; GLEYZER, G.D.; FETRAKOV, I.S.; FECSTOSERBOT, V.P.;
SAAKYAN, S.M. (Moskva)

Structure and content of the mathematics course in grades
9-11 of the evening (staggored) secondary general schools.
Mat. v shkole no.3146-47 My-Je '62. (MIRA 15:7)

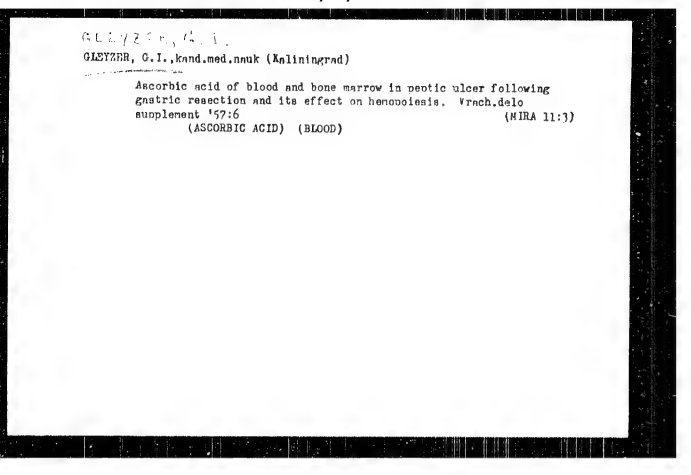
(Mathematics-Study and teaching)





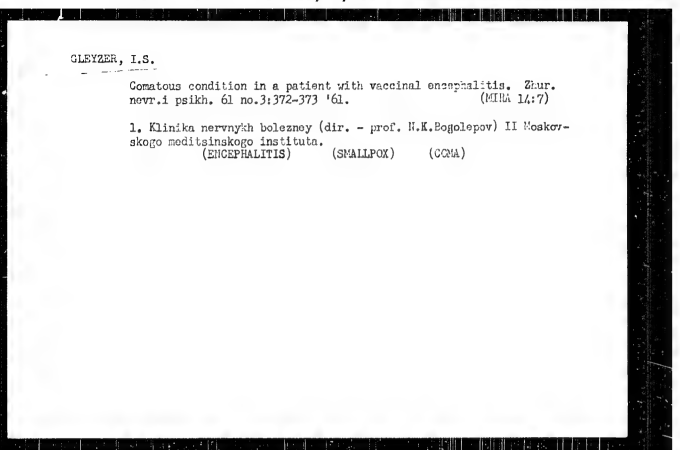
GLEYZER, G.I.; PARNO, I.K., SHTERNTALI, A.F.; KIKU, G.S.; POLOHSKIY, S.A., tekhnicheskiy redaktor.

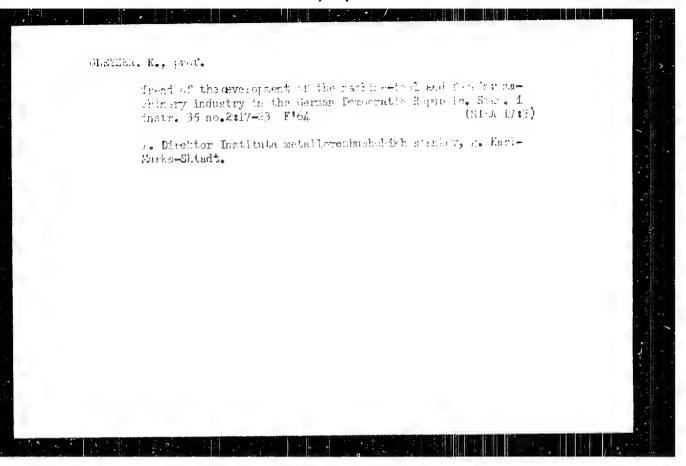
[Russian-Moldavian dictionary of mathematical terms for Moldavian secondary and advanced schools] Russko-moldavskii terminologicheskii slovar' po matematike; dlia moldavskikh srednikh i vysshikh uchebnykh zavedenii. Kishinev, Gos. uchebno-pedagog. izd-vo Moldavskoi SSR "Shkoala Sovetike", 1955. 76 p. (MLRA 9:6) (Russian language--Dictionaries--Moldavian)(Mathematics--Dictionaries)











- 1. GLEYZER, L.A.
- USSR (600)
- Technology
- 7. Machine-tool and assembly attachments which won prizes in 1948 and 1949 at competitions held by the Moscow Scientific and Technical Society of Mechanical Engineer Moskva, Mashiiz, 1951

9. Monthly List of Russian Accessions, Library of Congress, Marca, 1953. Unclassified.

GLEYER, L. A.: "The nature of the polishing process," Min Higher leteration With England With England Toll and Tell and Tell and I. V. Stellin. Denow, 1976. (his criticis for the of bother in Technical Sciences.)

Source: Enizhnaya letopis! No 10 1946 Research



AUTHOR:

GLEYZER, L.A.

PA - 3621

TITLE:

On the Correction of Initial Faults in Cylindrical Grinding. (Po povodu ispravleniya iskhodnykh pogreshnostey, pri kruglom

shlifovanii, Russian)

PERIODICAL:

Stanki i Instrument, 1957, Vol 28, Nr 6, pp 28 - 30 (U.S.S.R.)

ABSTRACT:

The present paper contains a detailed criticism of the articles dealing with this problem by G.B.LURYE. The author cites various sources, in which it is maintained that LURYE's calculation method is very complicated and that his calculations are frequently

based upon a number of wrong conclusions.

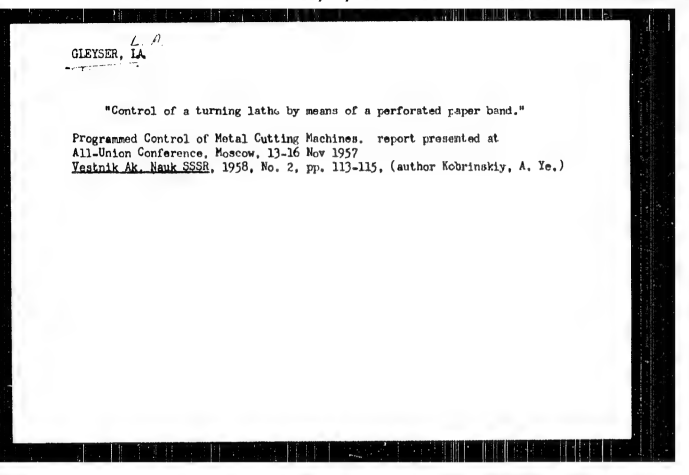
ASSOCIATION: Not given

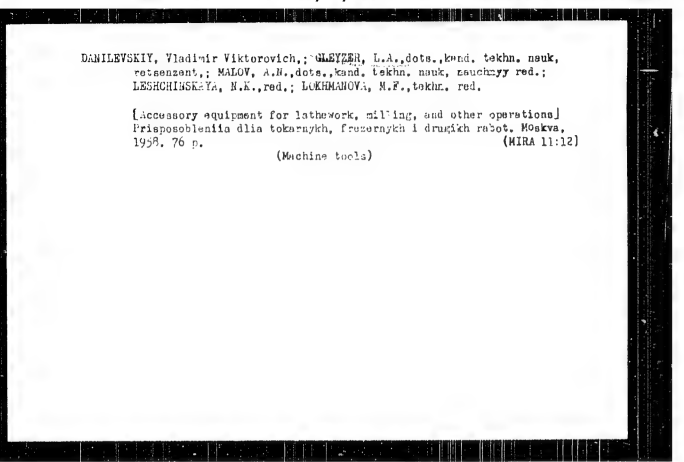
PRESENTED BY: SUBMITTED:

AVAILABLE:

Library of Congress

Card 1/1





25(1)

PHASE I BOOK EXPLOITATION

SOV/2245

Moscow. Stankoinstrumentalinyy institut

- Voprosy tochnosti v tekhnologii mashinostroyeniya (Problems of Accuracy in Machine-Building Technology) Moscow, Mashgiz, 1959. 90 p. Errata slip inserted. 3,500 copies printed.
- Ed.: B.S. Balaskshin, Doctor of Technical Sciences, Professor; Ed. of Publishing House: M.N. Morozova; Tech. Ed.: L.P. Gordeyeva; Managing Ed. for Literature on Metal Working and Instrument Making (Mashgiz): R.D. Beyzel'man, Engineer.
- PURPOSE: This collection of articles is intended for engineering and technical personnel of plants and laboratories and also for personnel of higher educational institutions and scientific institutes.
- COVERAGE: The collection includes articles by members of the department of Machine-building Technology of the Stankoinstrumental'nyy institut imeni I.V. Stalin (Machine Tool and Small Tool Institute lmeni I.V. Stalin) dealing with accuracy in the manufacture of

Card 1/4

Problems of Accuracy in Machine-Building (Cont.)

SOV/2245

machines. Various problems concerning accuracy in cylindrical mrinding and machining of rigid steel parts by the method of fine turning on an ordinary lathe, the effect of machine tool rigidity on accuracy of machining, accuracy in high-speed reaming of deep holes, and problems concerning automatic assembly are discussed.

#### TABLE OF CONTENTS:

Proface

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25

Gleyzer, L.A., Candidate of Technical Sciences, Docent. On the Nature of the Cylindrical Grinding Process

The process of cylindrical grinding was investigated. The results obtained show that the productivity, wear and life of a grinding wheel and the finish of a ground surface for a given grinding wheel and work depend only on radial pressure.

Solov'yev, S.N., Candidate of Technical Sciences. Investigating the Accuracy of Machining Rigid Parts by the Methods of Fine Turning

Optimum conditions for obtaining 2nd class accuracy and class 7 to 8 surface roughness in high-speed machining on an ordinary turning lathe were determined.

Card 2/4

Problems of Accuracy in Machine-Builling (Cont.)

SOV/2245

Danilov, S.S., Candidate of Technical Sciences, Docent (Deceased). Effect of the Rigidity of Model 116 Multicutter Semiautomatic Machine Tool on Accuracy of Machining

A test method for determining the rigidity of multicutter machine tools is described. This method makes it possible to determine the operating conditions which insure the required accuracy of machining. Numerous practical instructions concerning the setting up of Model 116 semiautomatic machine tool are presented.

Minckly, N.A., Candidate of Technical Sciences. High-Speed Reaming of Accurate Deep Holes

The author presents results of an experimental investigation of accuracy in high-speed reaming of holes 15-16 mm in diameter and 50D deep in parts made of type 50 A unquenched carbon steel having a Brinell hardness number between 177 and 217.

Maksimov, Yu.Ye., Engineer. Problems Concerning the Automation of Assembly Operation to Ensure Dimensional Accuracy Between the Assembled Elements

Card 3/4

Problems of Accuracy in Machine-Building (Cont.)

SOV/2245

A model of an automatic assembly unit designed and built at the ZIL (Plant imeni Likhachev) is described. The unit performs several automatic operations such as bending wire and assembling the washer-rivet joint. The machine is to be used at agricultural machinery plants.

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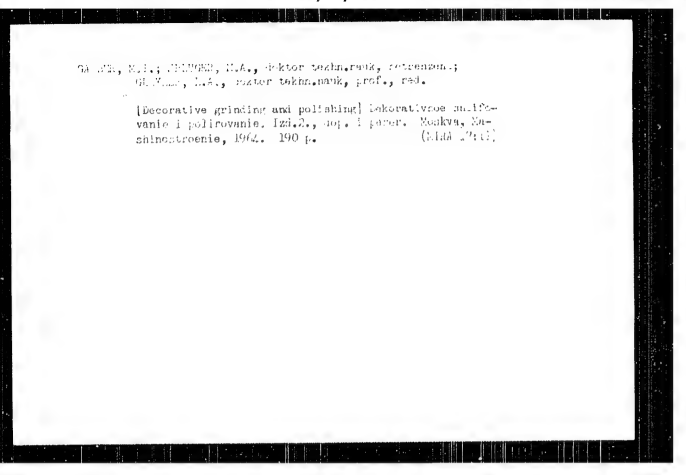
Card 4/4

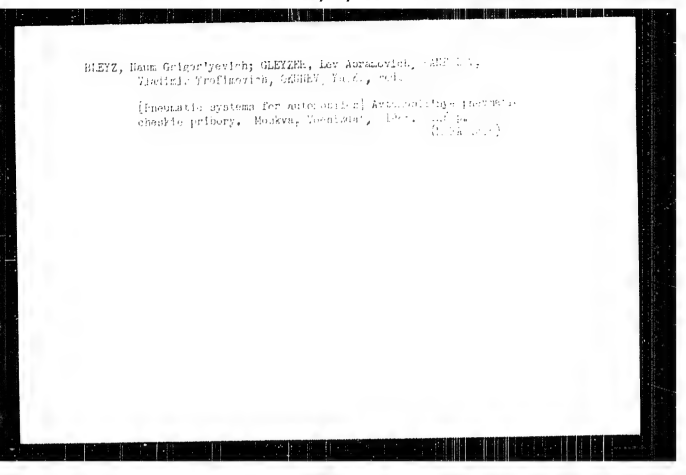
**GO/bg** LO-7-59

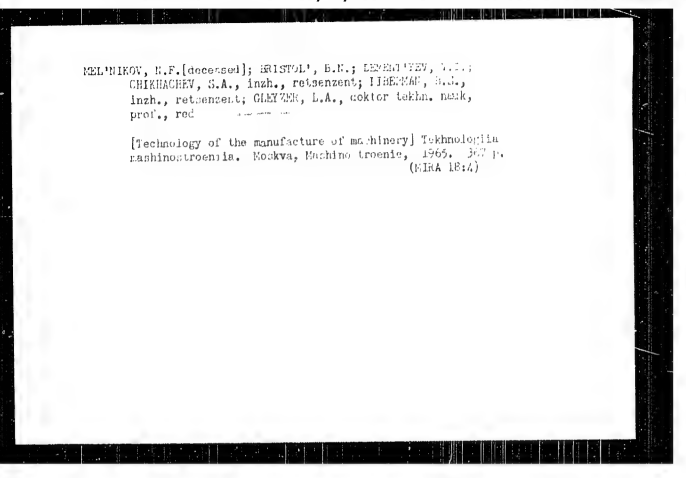
AVRUTIN, S.V., inzh.; BAKLUNOV, Ye.D., kand.tekhn.nauk; GLEYZER, L.A., kand.tekhn.nauk; Yelmov, Y.P., kand.tekhn.nauk; Kahtzev, S.P., inzh.; Kedrinskiy, V.N., inzh., laureat Leninskoy prenii; Korzinkin, Y.I., inzh.; Kosilova, A.G., kand.tekhn.nauk; Malov, A.N., kand.tekhn.nauk; Matyushin, V.M., doktor tekhn.nauk; OSTRETSOV, G.V., kand.tekhn.nauk; PANCHENKO, K.P., kand.tekhn.nauk; PARFENOV, O.D., kand.tekhn.nauk; ROZHDESTVENSKIY, L.A., kand. tekhn.nauk; ROMANOV, Y.F., kand.tekhn.nauk; Saverin, N.M., doktor tekhn.nauk; Sakharov, G.N., kand.tekhn.nauk; Sokolovskiy, I.A., inzh.; FRUMIN, Yu.L., inzh.; SHISHKOV, V.A., doktor tekhn.nauk; ACHERKAN, N.S., prof., doktor tekhn.nauk, glavnyy red.; VIADISLAVLEV, V.S., red. [deceased]; POZDNYAKOV, S.N., red.; ROSTOVYKH, A.Ya., red.; STOLBIN, G.B., red.; CHERNAVSKIY, S.A., red.; KARGANOV, V.G., inzh., red. graficheskikh rabot; GIL'DENBERG, M.I., red.izd-va; SOKOLOVA, T.F., tekhn.red.

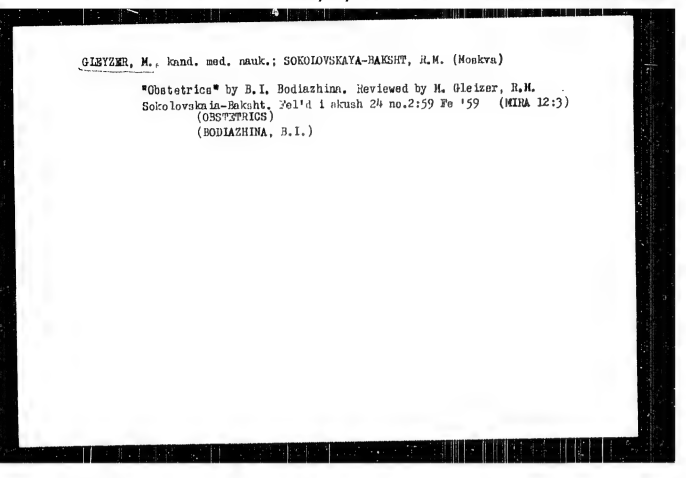
[Metalworking handbook; in five volumes] Spravochnik metallists v piati tomakh. Chleny red.sovets: Y.S.Vladislavlev i dr. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry. Vol.5. 1960. 1184 p. (MIRA 13:5)

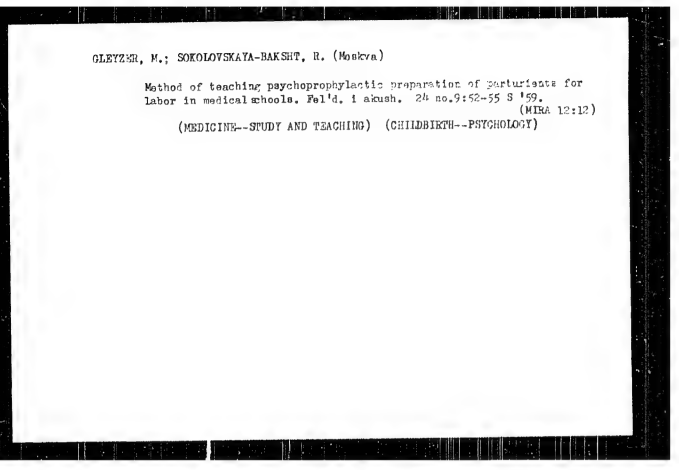
(Metalwork)

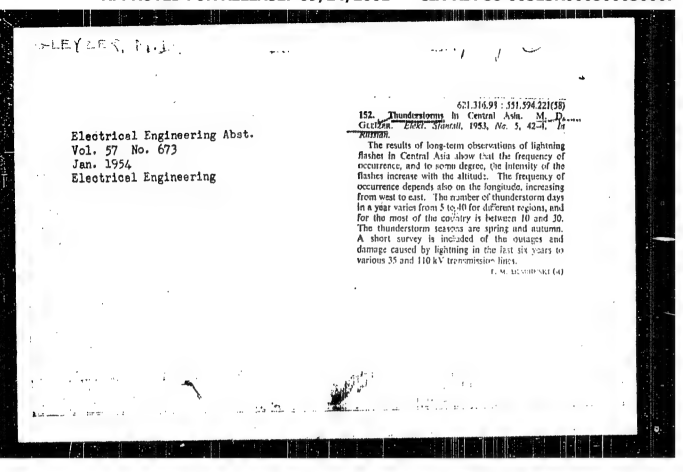








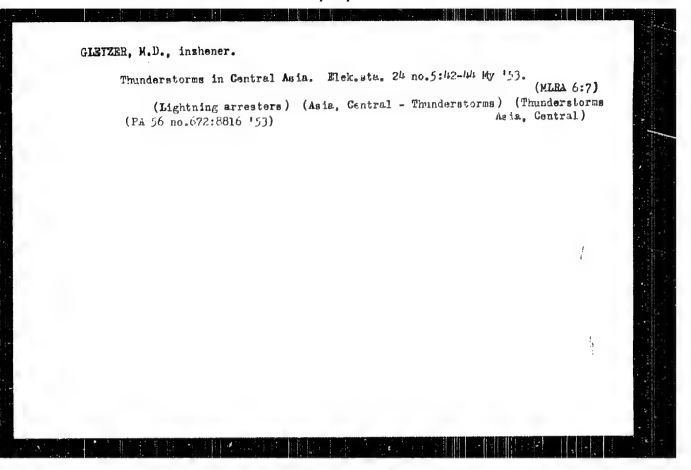


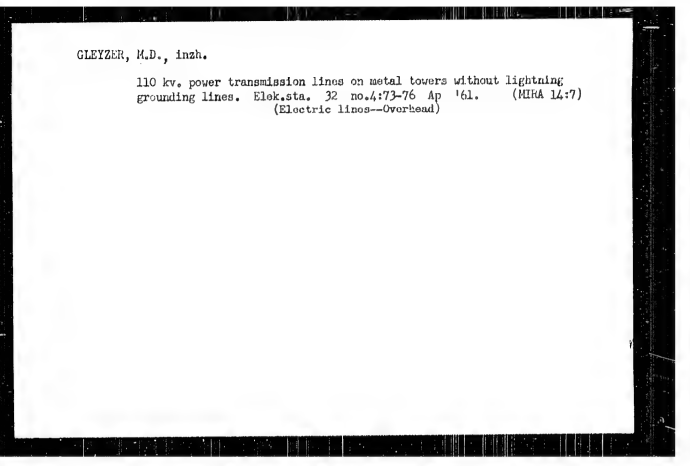


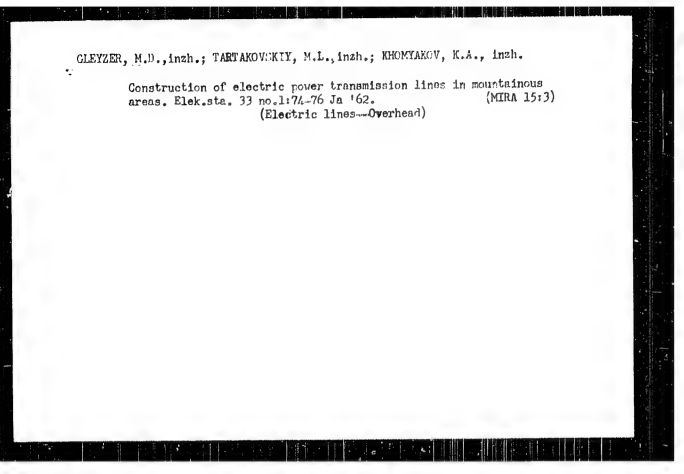
GORENSHTEYN, M.D., inzhener; KARAMAN, V.A., inzhener; GLEYKER, M.D., inzhener.

Rules concerning electrotechnical installations. Elektrichestvo no.8:73-76
Ag 153. (MLAA 6:8)

1. Novosibirskenergo (for Gorenshteyn). 2. Uralelektromontazh (for Karaman).
3. Uzbekskoye otdeleniye Vsesoyuznogo nauchnogo inzhenerno-tekhnicheskogo obshchestva energetikov (for Gleyzer). (Electric engineering)



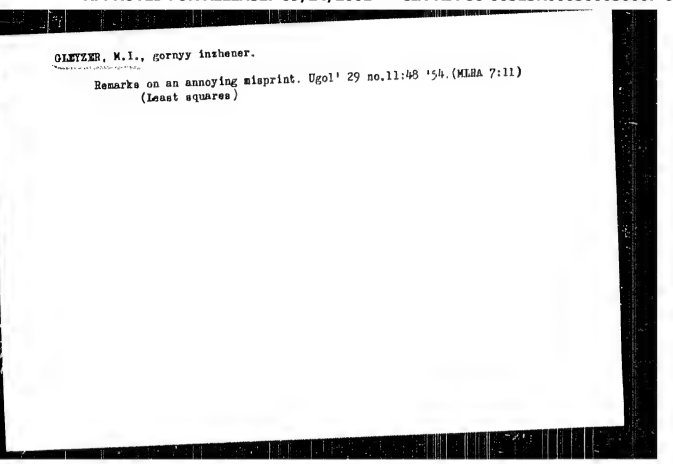




OMEL'CHENKO, A.N., kandidat tekhnicheskikh nauk; GLSYZER, M.I., gornyy inzhener.

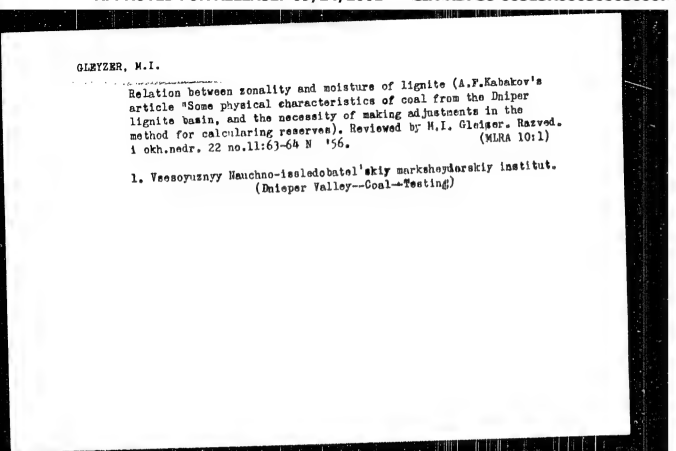
Losses of coal chippings in mines. Ugol' 29 no.4:37-38 ap '54.
(MLRA 7:2)

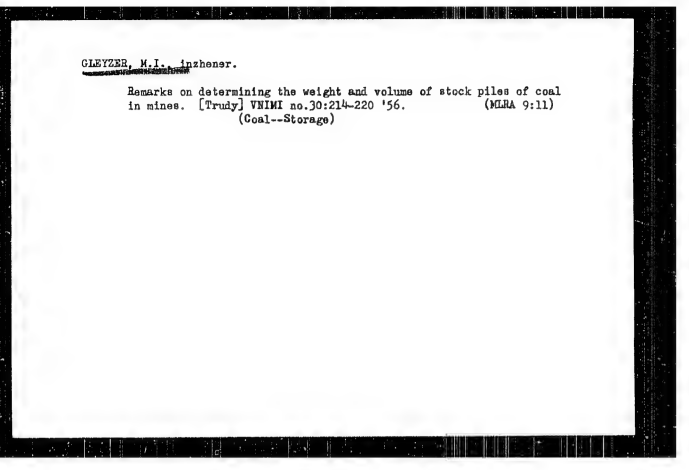
1. Vsesoyuznyy nauchno-issledovatel'skiy marksheyderskiy institut.
(Coal mines and mining)



Mistric Middlery of Surveying Sperations in the etermination of Volume an Vilwettic Middle In John Nines an Johnts. Janvilson Let. end world Ministrat, Win Dulture WESP, Volcous, 1955. (E., No 16 apr 5.)

SO: Sum. No. 704, 2 Nov 56 - Survey of Scientific and Recunical Missertations Defended at WESE Figher Educational Institutions. (1c).





OMEL'CHENKO, A.N., kendidat tekhnicheskikh nauk; GLEYZER, M.I., gornyy inzhener.

Readers' response to V.V. Rzhevskii's and M.A. Malysheva's article "Evaluation of bared deposits and coal costs in open pit mining" (Ugol' no. 7, 1956). Ugol' 32 no.4:41-42 Ap '57.

(MERA 10:5)

(Strip mining) (Coal--Costs) (Rzhevskii, V.V.) (Malysheva, M.A.)

## "APPROVED FOR RELEASE: 09/24/2001

# CIA-RDP86-00513R000500030007-6

0 (-132-1 -8-4/16 Glaymer, T.I. AUT.iCh: The smoother of Preserving Dateral Resources in the Possew Goal Boals the workers obtains noticed a telepockers in their TITL": ror bassayne) andwedka i okhrana medr, 1960, tr $\sigma_{\rm s}$  (p.11-19  $_{\odot}$  , t.) eggt\_fighta Tang years ago, the wolum tric reight of the coll in the seams of coalfields of the Moscow roein was fixed at 1.2 tors/ 150TRLCT: cubic s. Time then, better quality coal as extracted, the ash content of lower quality coal increased from 25% to 30.2%, but the volumetric weight still remained unchanged. In 1952-53, the VELLI devised the following formula for fixing this weight (R\_) R<sub>m</sub> = 1.05 + 0.014° with AC being the ash content of absolutely dry coal in ... With the increase of the ash content the volumetric weight of the coal in the seam should have been increased from 1.? to 1.35 tons cubic m with a deviation from 1.33 to 1.45. Computations based on the old volumetric reight lead to an artificial reduction of coal loctes. The suther proposed Card 1/2

The question of preserving lateral lessures in the lesson Deal reads a slight alteration in the above mentioned formula:  $k_{\rm m} = 1.00 + 0.02$ In general, the seth of found that only 7/7 of the cool resources of the Moscov perion are being exploited. There are 2 tables.

AUCCULATI N: Vital

1. Geology-USSR 2. Coal-USSR 3. Coal-Abundance 4. Mathematics-Applications

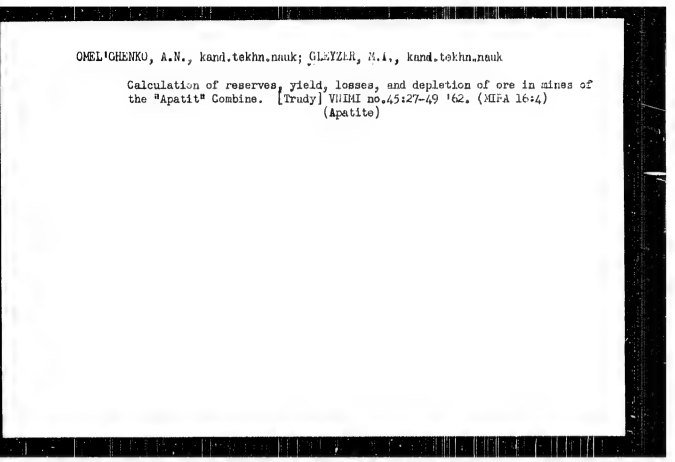
Card 2/2

OMEL'CHENKO, A.N., kand, tekhn, nauk; GLEYZER, H.I., gornyy inzh.

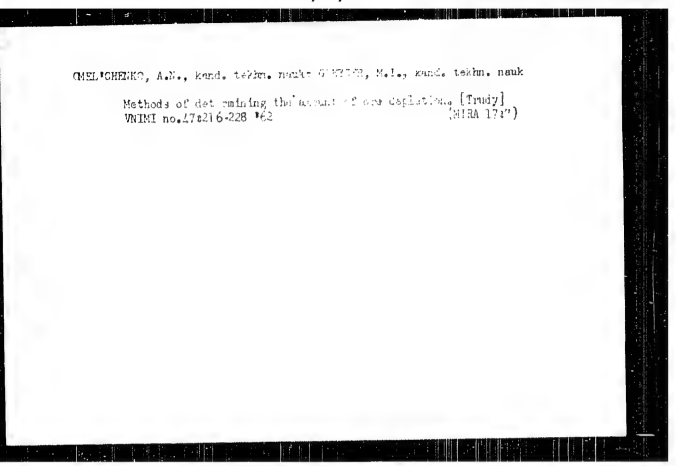
Economic estimate of coal losses, Part 2, Ugol' 33 no.1:33-34 Ja
'58. (MIRA 11:2)

1. Veccoyuznyy nauchno-isoledovatel'skiy marksheyderskiy institut.

(Coal mines and mining)



Court Wey with the probability of the control of th



OMELICHENKO, A.N., kand. tekhn. nauk; GLEKZER, M.I., kand. tekhn. nauk

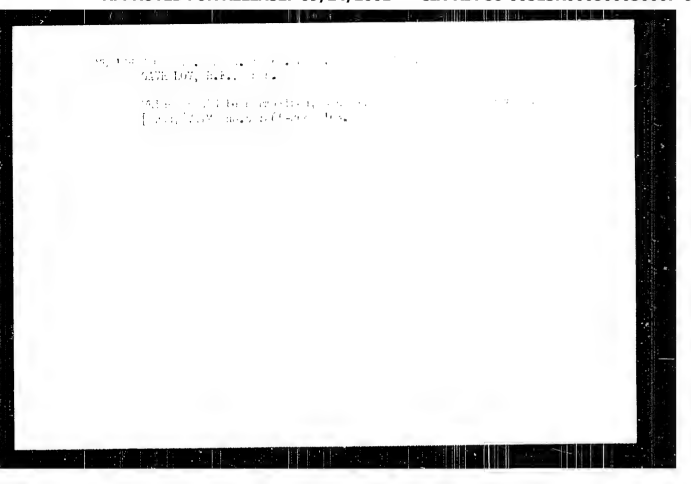
Calculation of the amount of exploitation losses and ore
depletion. Gor. zhur. no.7:11-15 Jl '63. (MRA le:8)

1. Vsesoyuznyy nauchnc-issledovateliskiy marksheyderskiy
institut, Leningrad.

SHASHURIN, S.L., gornyy inzh.; PLANSA, M.Y., gornyy inzh.; OMEL'CHENKO, A.N., kand.tekhn.nauk; GLEYZER, M.I., kand.tekhn.nauk

Discussion of B.F.Novozhilov's article "Quality of ferrous metal ores and the profitableness of production." Gor. zhur. no.9: 5-9 S '63. (MRA 16:10)

1. Nikitovskiy rtutnyy kombinat, Donetskaya obl. (for Shashurin, Plaksa). 2. Vsesoyuznyy nauchno-issledovatel'skily markshay-derskiy institut, Leningrad (for Omel'chenko, Gleyzer).



OMEL'CHENKO, A.N.; GLEYZER, M.I.; GAVRILOV, B.F.

Calculation of losses of ore in the mine in induced block caving.
Razved. i okh. nedr 29 no.7:44-46 Jl '63. (NIRA 16:9)

1. Vsesoyuznyy nauchno-issledovatol'skiy marksheydorskiy institut.

(Mining engineering)

Cartain problems in sampling and estimating the average contents of the uneful mineral component in the Zyrysnovak Combine lead mines. [Trudy]VNIMI no.56:2-7-278 163.

(MIRA 17:10)

Clevier, M.I., kand. tekh. nauk

Calculating reserves in stockwork type deposits and problem of losses and the depletion of ore. Gor. zhur. no.4:16-17
Ap '65.

1. Vsesoyuznyy nauchno-issledovatel'skiy marksheydgrekiy institut, Loningrad.

CLTYZER NIS

PHASE I BOOK EXPLOITATION

507/4325

USSR. Gosudarstvennyy komitet po radioveshchaniyu i televideniyu

Redic : televideniye v SSSR (Radio and Television in the USSR) Moscow, 1960. 14 p. 4,000 copies printed.

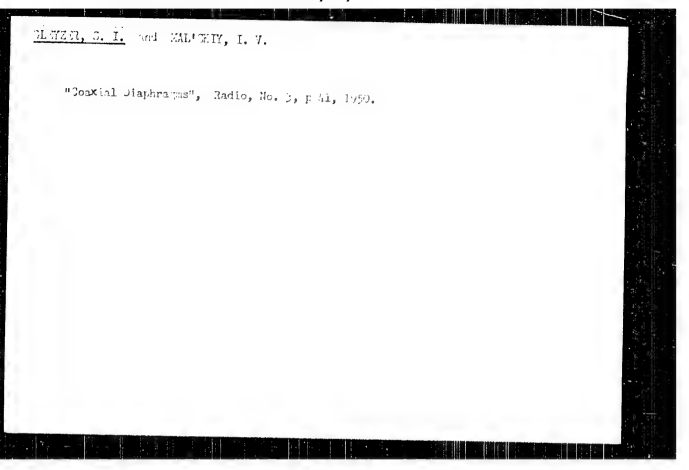
Editorial Board: S.V. Kaftanov, N.P. Kartsov, N.I. Sakontikov, M.S. Gleyzer, and P.S. Motharovskiy; Tech. Ed.: Ya. Dubson.

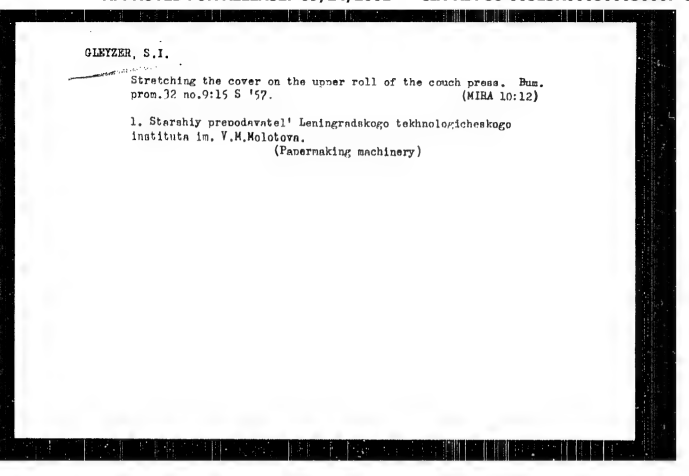
PURPOSE This book is intended for the general reader.

COVERAGE. The book gives a description of the main features of Soviet radio and television. Information is given on radio and television programs transmitted from central and local stations in the USSR, on radio and television publications, on the volume of broadcasting, and on broadcasts to non-Soviet listeners. The activity of the Vsesoyuznyy nauchno-issledovatel'skiy institut zvukozapisi (All-Union Scientific Research Institute of Sound Recording) and of the Gosudarstvennyy dom radioveshchaniya i zvukozapisi (State House of Broadcasting and Sound Recording) is described. No personalities are mentioned. There are

Card 1/9;

		4. 12. 2. 3. 2.
Radio and Televicion in the USSR SOV/4325		. W
ADDE OF CONTENTS		18 18 18 18 18 18 18 18 18 18 18 18 18 1
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Pages of History [M. Gleyzer] Personalities in the Fields of Science, Cultur and Art Write on Radio and Television  Mirable of the twentieth century [A.L. Mints, Academician, Laureate of the Lenin Pr	e 13	
The course of knowledge [V.A. Ambartsumyan, Academician]	13 14 15	4
Great responsibility [K.A. Obukhova, People's Artist of the USSR]  At the service of progress [A.A. Yablochkina, People's Artist of the USSR]  A mighty means of education [M.I. Tsarev, People's Artist of the USSR]	16 17 18	Section of the sectio
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rogram: Broadcasted From the Center to the Population of the USSR	22	
dio broadcasting   Gentral radio broadcasts	27	
"Latest news" ard-2/9	27	***



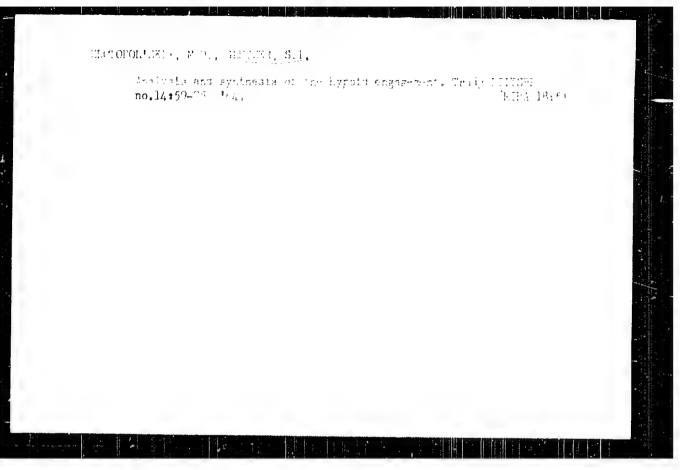


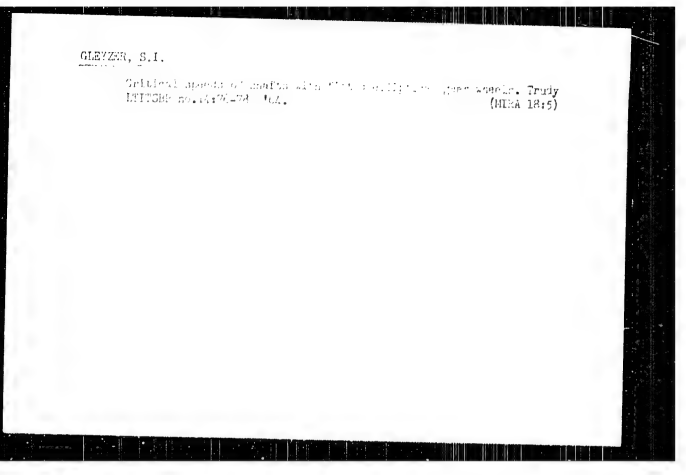
MOVIER, M.S., doktor tekhn, nauk; GLEYZER, S.I., inzh.

Balancing rotating parts without using balancing machines.

Bum. pron. 33 no.824-6 Ag '58. (MIEZ 11:10)

(Balancing of machinery)





AKOPYAN, V.V., inzh.; GLEYZER, S.S., inzh.

Making two-layer procast elements for insulating pipes. Suggested by V.V.Akopian, S.S.Gleizer. Rats.i izobr.predl.v strol. no.lj: 77-79 159. (MRA 13:6)

1. Trost Santokhmentazh 62 Glavleningradstroya. (Insulation (Heat)) (Pipe)

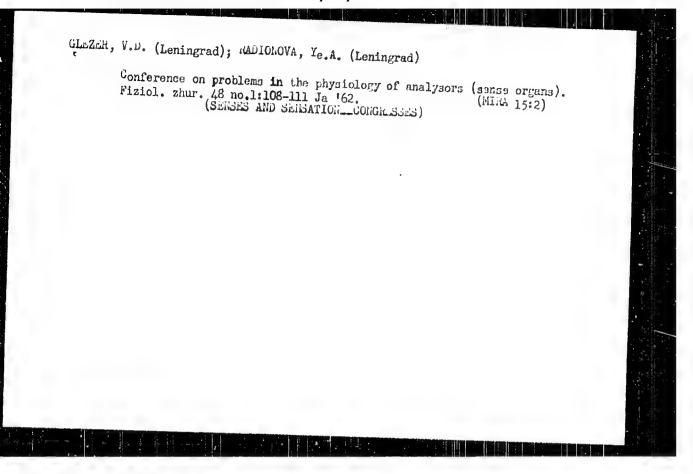
GLEZER, V.D.; KOSTELYAHETS, N.B.

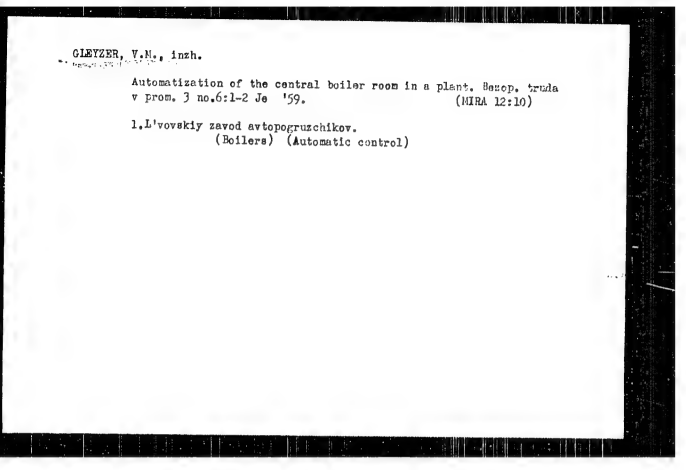
Changes in the effective size of the receptor field in the frog retina.

Biofizika 6 no.6:704-710 '61. (Mina 15:1)

1. Institut fiziologii imeni I.P.Pavlova AN SSSK, Leningrad.

(RETINA)



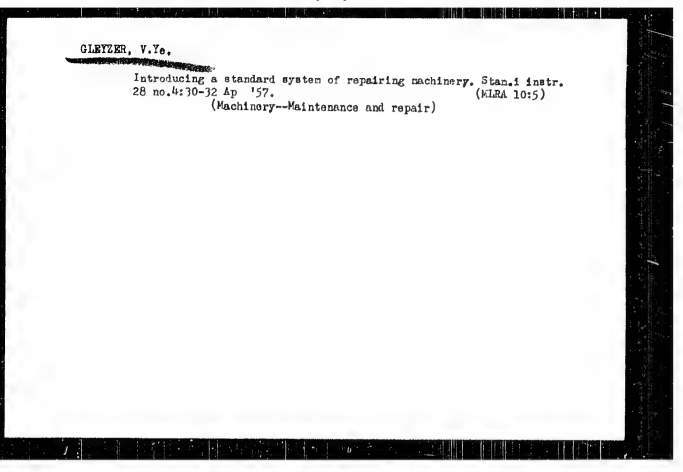


1. SLOTTER, V., Val SECV. 4.
2. USLA (600)

4. Machinery-Kaintenance and Repair

7. Saving metal in emission reads. Washer, mal. no. 1, 17...

9. Monthly List of Fassian Accessions, Library of Congress, Earth 1953, Uncl.



BARSUKOV, A.A., inzh., laureat Leninskoy premii; BORISOV, Yu.S., inzh.;

VAKS, D.I., inzh.; VLADZIYEVSKIY, A.P., doktor tekhn. nauk; prof.,
laureat Stalinskoy premii; GINZBURG, Z.M., inzh.; GLETZER, V.Ye.,
inzh.; ZOBIN, V.S., inzh.; KAZAK, M.I., dots.; KAMINSKAYA, V.V.,
kand. tekhn, nauk; KEDRINSKIY, V.N., inzh., laureat Leninskoy
premii; KUCHER, A.M., kand. tekhn. nauk; KUCHER, I.M., kand. tekhn.
nauk; LEVINA, Z.M., inzh.; LUK YANOV, T.P., inzh.; MOROZCVA, Ye.M.,
inzh.; NOSKIN, P.A., kand. tekhn. nauk, dots.; NIBERG, N.Ia.,
kand. tekhn. nauk; OSTROUMOV, G.A., inzh.; PLOTKIN, I.B., inzh.;
SPIVAK, E.D., kand. tekhn. nauk; SUM-SHIK, M.R., inzh.; SHASHKIN,
P.I., inzh.; SHIFRIN, S.M., inzh.; YAKOBSON, M.O., doktor tekhn.
nauk, prof.; GLINER, B.M., inzh., red.; SOKOLOVA, T.F., tekhn.
red.

[Handbook for mechanics of machinery plants in tew volumes]
Sprayochnik mekhanika mashinestroitel nego zavoda v dvukh tomakh.
Vol.1. [Organization and design preparation for repair work]
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Otv. red. toma R.A. Noskin. 1958. 767 p. Moskva, Gos. nauchnotekhn. izd-vo mashinestroit. lit-ry.

(MIRA 11:8)

(Machinery—Maintenance and repair)

#### "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030007-6

4,7-1,7-4,9-175 Gleyser, T.Ye., Mattekov, A.A., Engineers AUTHORS:

Modernization of Machine Tools in the Moscow Brake Flant TITLE:

(Modernizatsiya stankov na Moskovskom tormednom cavele)

PERIODICAL:

Vashinostroitel:, 1958, Wr A, pp 10-15 : 1003

ABSTRACT:

In the Moscow Prake Plant the turning and screw-mitting lathe Ye-3 year of production 1930 is used. This lates his teen modernized by increasing the revolution; of the drive chaft from 825 to 970 per min. The spindle tearing has teer revisees by a redual roller bearing permitting a speed of their spe-Jet lubrication by means of a plunger pump has been installed in the speed gear. The power of the electric motor has been increased from 4.5 km to 7.9 km. The productivity of the moderniated lathe is 25-30 % higher than the cli one. The turning and screw-cutting lathe in Figure 2 year of production 1905 cas been transformed into a special lathe for the techning of parts which can not be treated with atrasives. The lathe has been fitted with bearings for pressures of 550 kg at 5,000 rpm A new lubrication pump and worm rear have been installed projuctivity of the lathe increased by 3000 the coriginal milling lathe (year of projection 1990) res been improved by the installation of an additional million hold. The turning

Card 1/2

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Modernization of Machine Tools in the Moscow Brake Flant 374-117-50-0-2770

speed of the spindle is 1,500, 2,860, or 5,000 rpm. The productivity of the lathe has been increased more than two times. The cylinder-and-cone grinding machine (year of production 1930) has been fitted with a new front mandrel, with individual electromotors, etc. The mandrel permits grinding with a speed of 155-400 rpm. The productivity of the machine has been increased 30 %. The turning turret lathe (year of production 1970) has been improved by the installation of a 10 km electromotor, and by the replacement of a flat-belt transmission by a 7-telt transmission. The speed of the spindle is 650 rpm. The productivity of the lathe has been increased two times and the auxiliary time needed has been reduced by 27 %.

ASSOCIATION: Moskovskiy tormoznyy zavod (Moscow Brake Flant)

1. Machine tools - USSR

Card 2/2

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	Modernizatelys i graemt obousdayaniya mashinnatroitelingkh isonday (A.G.) and Pepair of No hinn-building flunt Epsigentl Mescey, Massgis, 1979, 161 p. Errata slip inensted. 6,100 reples prioted.	nication
	E4. (Title page): R.A. Bowsin, Cardidate of Technical Sciences: E1. (Inst A.T. Provs. Expirers: Tech. E1.: V.D. Elistri; Maraging E1. for Livers Westerrative of Mechice-Ind Construction (Mashris): R.D. Repairment, E1thirial Team; R.A. Vestin (Chatran), Cardidate of Technical Sciences, Engineer: V.E. Richaylorskiy, E. and V.F. Gilov, Engineer: V.E. Richaylorskiy, E. and V.F. Gilov, Engineer.	Radiners
	PERCOR: This collection of articles is intended for technical personnel with mederalization and overhead of equipment.	dealing
	COMPACK: The articles in this reliection lead with the basic treats and of specific problems in the molecularity of the molatic influstry. By of fundity, fregire-shop, and crare equipment and problems in the major equipment repair are discussed. Information is given in the use of un	mation of
	Phonekiy, Bath, [Engineer]. Practices of Maraine-Took Moderniastics	740
	Orsey, $T_{\rm c}R_{\rm A}$ (Snginear). Attachments for Showtening Setup Time in Equipment Modernisation	159
	Olegyer, V.Ts. [Proteer; Wak.vekty tomassory served (Newson Preho- -Bhint-Myskell Tellesty, [Continter of Technical Sciences, MET Liment Derven]. Measurement of the Constructional Rigidity of Metal-Cutting Machine Tools During Repair and Maternization	214
	Pritagor, Y.I. [Resineer, Chelyshinskir traiterner sam i (Chelyshinsk Traiter Plank)]. Use of Automatic Vibrianc Hard Facing (Miss Vibrating Bhetwolkes)	20 <b>8</b>
	Egizin, R.M. [Engineer]. Sulfilation of Parts of Fachine-Tick Spitment.	7%
	Belymbers, P.T. Mechanization of Repair Vors and the Use of Progressive Equipment	248
	Shibeging FaF. [Capdidate of Tichpinal Siteries, TeRITTMAN). Thrule lation of Foundations of Forging Researce	238
	ATAILANIS: Library of Congress	VK/mae
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#### "APPROVED FOR RELEASE: 09/24/2001 CIA-

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S/117/60/000/001/005/005

AUTHORS ... Gleyzer, Y. Ye., Mattskov, A. A., Engineers

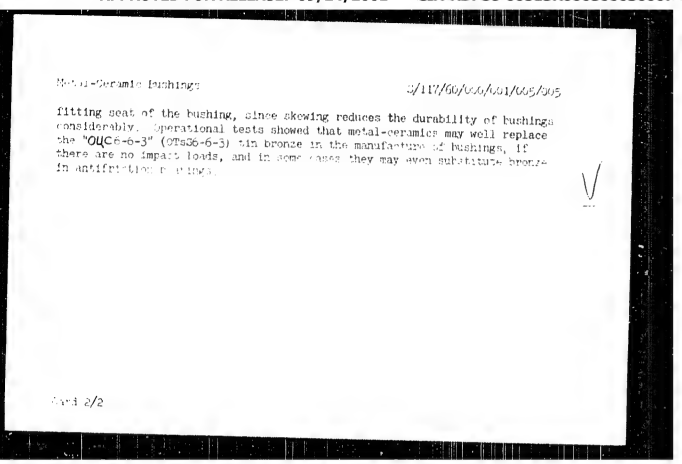
TITLE:

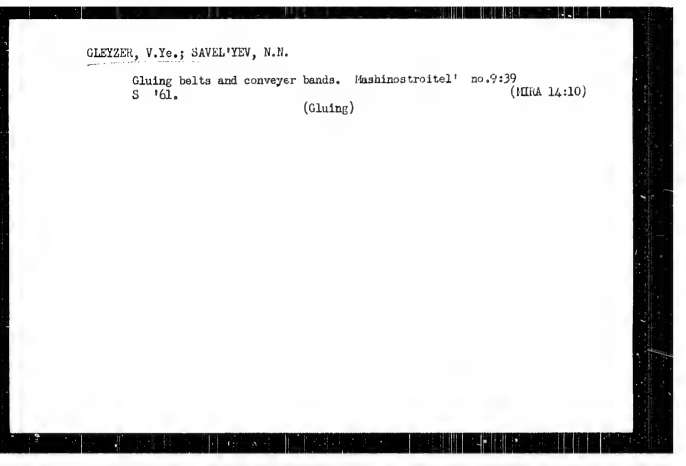
Metal-Ceramic Bushings

PERIODICAL: Mashinostroitel, 1960, No 1, p. 29

TEXT. Tests which were carried out at the TsNITTMASh and various plants (e.g. at the Kirov Plant in Leningrad, Novokramatorskiy Plant in Kramatorsk and others) show that metal-peramic materials are the best substitutes for bronze in the manufacture of bushings, since they possess high antifriction properties and their manufacturing process is not complicated. Metal-ceramic bushings can undergo mechanical treatment: turning, milling, drilling and threading operations. Lathe work should be carried out at high cutting speeds and small feeds with 0.05 - 0.01 mm depth of out. The authors point out that starting in 1953, the Moskovskiy termozney zaved (Moscow Brake Plant) has been using metal-peramics in various units of metal-cutting, metal-pressing and foundry machinery. In order to protect metal-ceramic parts from correction they should be impregnated with oil and covered with a paraffin layer. Preserved in such a way, they can be stored at temperatures in the range of 8-30 Tup to one year. It is emphasized that special attention has to be given to the po-axiality of the

Card 1/2

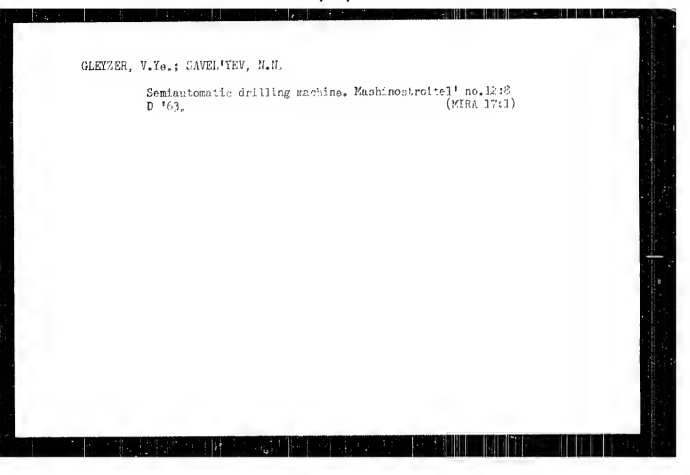


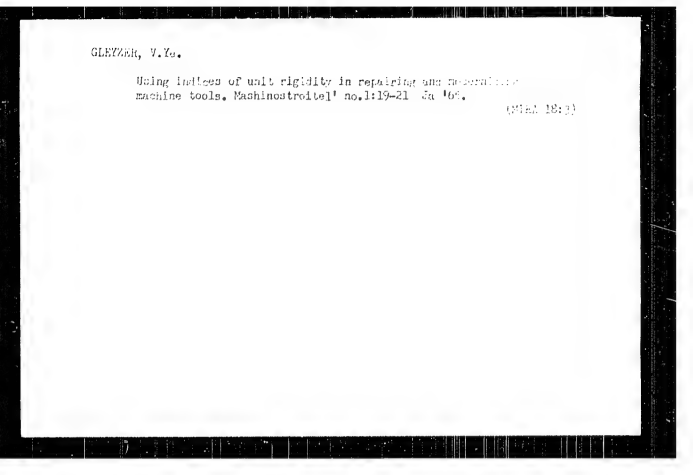


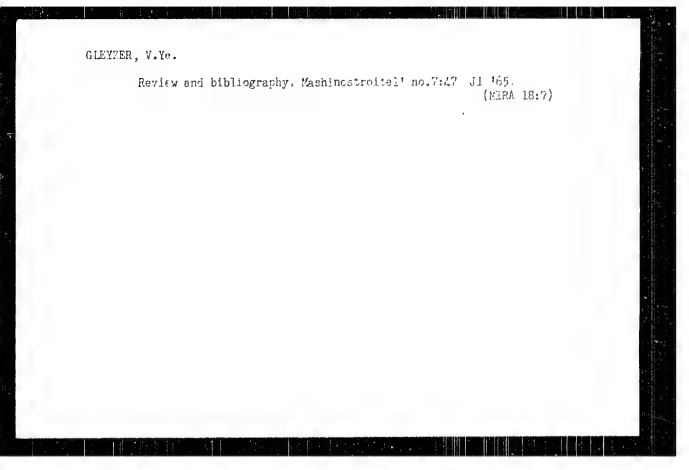
GLEYZER, V. Ye.; SAVEL'YEV, N. N.

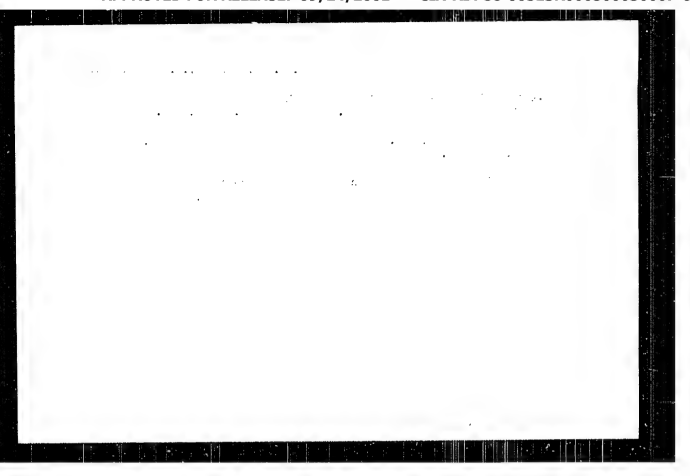
Pneumatic drive for the tailstock. Mashinostroitel' no.10:15
0'62. (MIRA 15:10)

(Lathes--Fneumatic driving)









EPSHTEYN, I.M., prof.; SPESIVTSEVA, V.G.; GLEYZER, Yu.Ya.; AFSEL'DORP, A.L.

Isotope renography in urological profites. Med. rad. 10 no.11:
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Submitted November 11, 1964.

BELYKH, K.D.; kand. tekhr. nauk (Dneprodzerzhinsk); TLELGABYLOV, Zh.Kh. (Rudnyy); KOSTYUCHENKO, K.I. (Rudnyy); SOLETTSOV, A.S. (Rudnyy); MEL'NICHENKO, A.I.; GLEYZEROV, A.V., inzh.-mekhanik; ZDOROVENKO, LP., mostovoy master

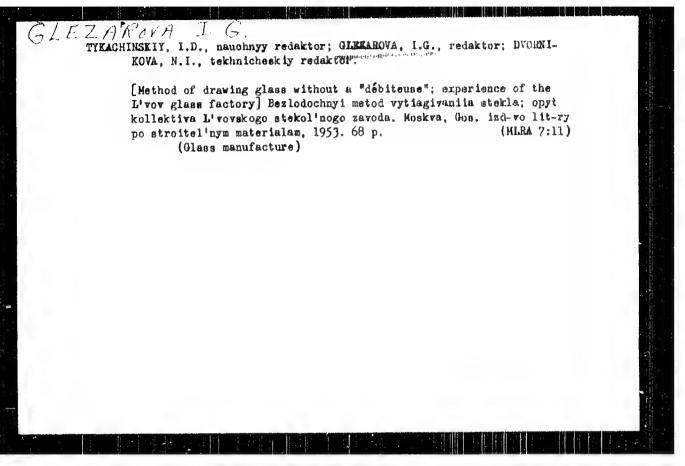
Cleaning tracks with jet snow plows. Put' i jut. khoz, 9 no.1:34-36 '65 (MIRA 18:2)

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2. Nachal'nik konstruktorskogo otdela Sokolovsko-Sarbayskogo gornoobogatitel'nogo kombinata (for Treugabylova). 3. Starshiy inzh. Sokolovsko-Sarbayskogo gornoobogatitel'nogo kombinata (for Solentsov). 4. Nachal'nik Kiyevskoy distantsii puti (for Mel'nichenko). 5. Kiyevskaya distantsiya puti (for Gleyzerov).
6. Machal'nik otdela mekhanizatsii sluzhby puti Pribaltiyskoy dorogi, Riga (for Tershovskiy). 7. Darnitskaya distantsiya puti Yugo-Zapadnoy dorogi (for Zdorovenk).

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- 2. UJSR (660)
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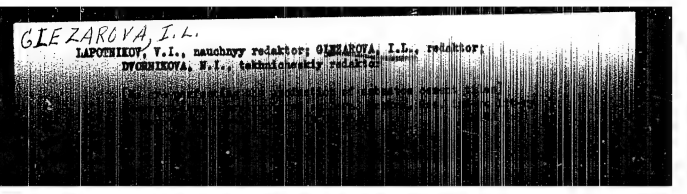
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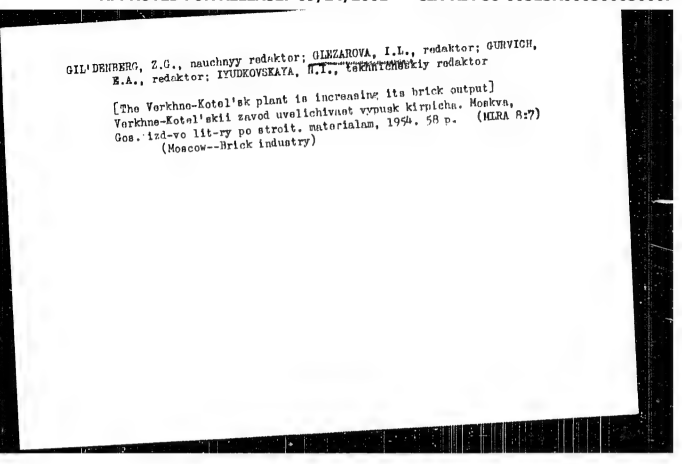
1. Moskovskiy ordena Lenina khimiko-tekhnologichaskiy institut imeni D.I.Mendeleeva (for Tarasov). (Glass)

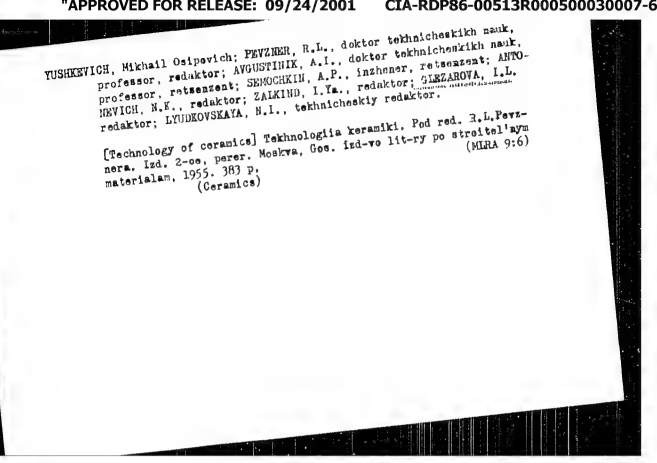
MUKOSOV, I.G., laureat Stalinskoy premii; WRANCHUK, K.O., nauchnyy redaktor; GLEZAROVA, I.L., redaktor; DVORHIKOVA, H.I., tekhnicheskiy redaktor.

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(Brickmaking)







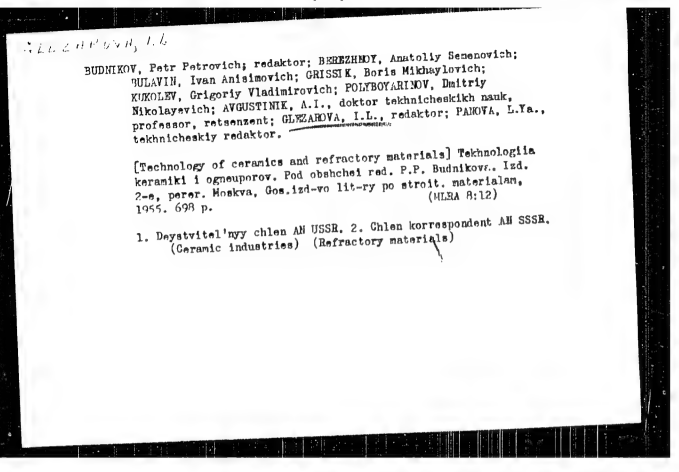
BARDIN, Anatoliy Nikolayevich; GLEZAROVA, I.L.; redaktor; SARKIN, I.G.,
zasluzhennyy deyatel' nauki, professor, redaktor; MEDYEDEV, N.M.,
kandidat khimicheskikh nauk, redaktor; IVANOV, L.V., inzhener,
kandidat khimicheskikh nauk, dotsent; redaktor; CMURILOVSKIY, V.N., doktor tekhnicheskikh nauk, professor; KAPUSTINA, T.P., kandidat tekhnicheskikh nauk, dotsent;
ROMANOVA, L.V., Yandidat tekhnicheskikh nauk, dotsent; BOKIN, P.Ya.,
inzhener; POLIYYK, V.V., kandidat tekhnicheskikh nauk, redaktor;
PANOVA, L.Ya., tekhnicheskiy redaktor.

[Technology of optical glass] Tekhnologiia opticheskogo stekla,
[Technology of optical glass] Tekhnologiia opticheskogo stekla,
(Glass, Optical)

(Glass, Optical)

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CIA-RDP86-00513R000500030007-6



GINZBURG, David Borisovich, doktor tekhnicheskikh nauk; DELIKISHKIN, Sergey Nikolayevich, kandidat tekhnicheskikh nauk; KHODCHOV, Yevgeniy Iosifovich, kandidat tekhnicheskikh nauk; CHIZHSKIY, Anatoliy Pedotovich, kandidat tekhnicheskikh nauk; ZIMIN, V.N., dotsent, retsenzent; KUZYAK, V.A., dotsent, retsenzent; NOKHRATYAN, K.A., kandidat tekhnicheskikh nauk, retsenzent; IVANOV, A. H., dotsent, retsenzent [deceased]; BUDNIKOV, P.P., redaktor; FRADKIN, A.Ye., kandidat tekhnicheskikh nauk, nauchnyy redaktor; GOLIDENHERG, L.G., inzhener, nauchnyy redaktor; GLEZAROVA, I.L., redaktor; GLADKIKH, N.N. tekhnicheskiy redaktor [Frunaces and driers in the silicate industry] Pechi i sushila silikatnoi promyshlennosti. Izd. 2-05, perer. Pod red. P.P. Budnikova. Moskva, Gos. izd-vo lit-ry po stroit. materialam, 1956. 455 p. (HIRA 10:3) 1. Deystvitel nyy chlen Akademii nauk USSR (for Budnikov) (Clay industries) (Kilns) (Drying apparatus)

GLEZAROVA. I.L., otv.za vypask; DEMINA, G.A., otv.za vypask; PYATAKOVA,

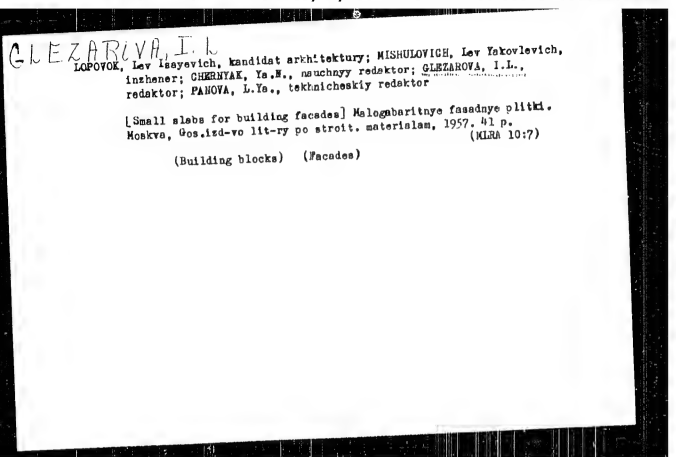
N.D., tekhn.red.

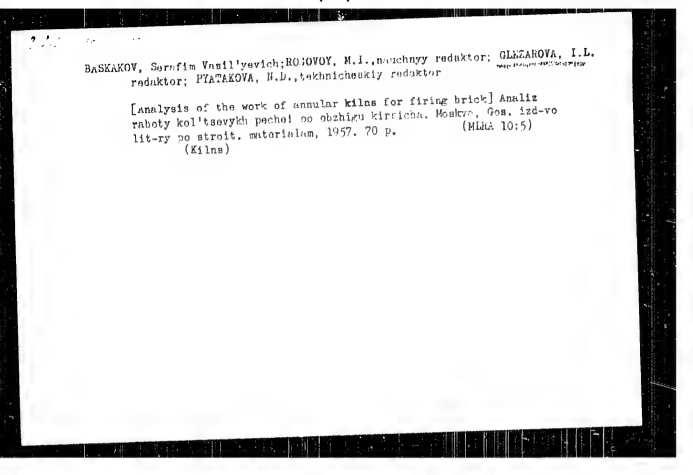
[Subject plan for publication of literature on building
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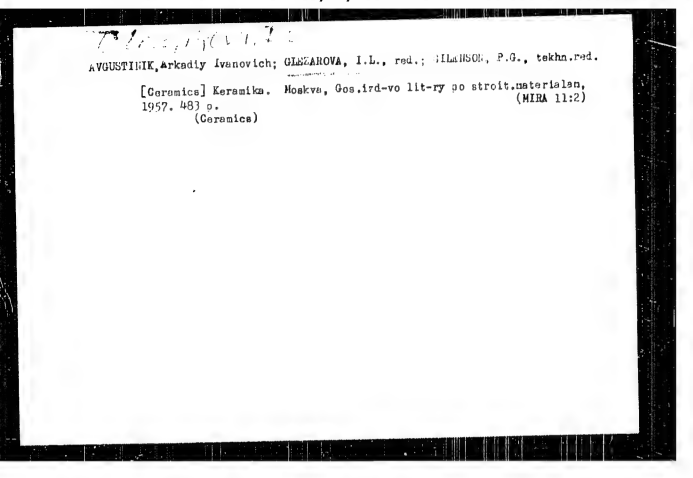
OLEZAROVA, I.L., redaktor; PYATAKOVA, N.D., tekhnichoskiy redaktor;

[Aerodynamic resistance in ring and tunnel kilns] Aerodinamichoskie soprotivlenia v kol'tsevykh i tunnel'nykh pachakh, Moskva,

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(Kilns-Aerodynamics)

(Kilns-Aerodynamics)



NAUMOV, Maksim Matveyevich; ROGOVOY, M.I., nauchnyy red.; GLEZAROYA, I.L., red.; GILENSON, P.G., tekhn, red.

[Mechanical draft equipment for rotary furnaces and dryers]

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ZHUKOV, Dmitriy Vasil'yevich; GLEZAROVA, I.b., red.; GIDERSON, P.G., tekhn.red.

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POPOV, N.A., zasl. deyatel' nauki i tekhniki, prof.; KRASNOVA, G.V., kand. tekhn. nauk; VINOGRADOV, B.N., inzh.; RCGACHEVA, O.I., inzh.; GLEZAROVA, I.L., red.; BOHOVNEV, N.K., tekhn. red.

[Lightwight autoclave concrets with porous filters] Legkie avtoklavnye betony na poristykh zapolniteliakh. Moskva, Gosstroiizdat, 1963. 92 p. (MIL. 16:7)

1. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Popov). (Concrete)

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Aleksey Aleksandrovich, inzh., Dil Tok, Lev Inayevich,
kand. arkhitektury, MILOVZCE V, Aleksey Konstantinovich,
arkh.; CKLOV, Aleksandr Mikhaylovich, kand. tekhn. nauk;
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(Emildings-Finishing)